Refine Search

Search Results -

Terms	Documents
L8 and(Ag adj2 v)	- 3

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

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Recall Text	Clear	Interrupt

Search History

DATE: Thursday, February 26, 2004 Printable Copy Create Case

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DB=P	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L12</u>	L8 and(Ag adj2 v)	3	<u>L12</u>
<u>L11</u>	L8 and 15	7	<u>L11</u>
<u>L10</u>	L8 and Ag adj v adj o	0	<u>L10</u>
<u>L9</u>	Ll8 and Ag adj v adj o	0	<u>L9</u>
<u>L8</u>	L7 and 11	1439	<u>L8</u>
<u>L7</u>	429/\$ or 423/\$ or 549/\$ or 502/\$	311818	<u>L7</u>
<u>L6</u>	L1 and ag adj v adj o	0	<u>L6</u>
<u>L5</u>	13 and (li or na or k or rb or cs or ti or mg or ca or sr or ba or cu or zn or cd or pb or cr or au or al or fe or co or ni or mo)	9	<u>L5</u>
<u>L4</u>	L3 and "o.sub."\$	9	<u>L4</u>
<u>L3</u>	L2 and "v.sub."\$. 9	<u>L3</u>
<u>L2</u>	L1 and "Ag.sub."\$	156	<u>L2</u>
<u>L1</u>	silver and vanadium and metal oxide and catalyst	3045	<u>L1</u>

Hit List

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Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US H001948 H

Using default format because multiple data bases are involved.

L12: Entry 1 of 3

File: USPT

Mar 6, 2001

US-PAT-NO: H001948

DOCUMENT-IDENTIFIER: US H001948 H

TITLE: High-activity catalyst for hydrogen peroxide decomposition

DATE-ISSUED: March 6, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Rusek; John J.

North Edwards

CA

Anderson; Nicole

Ridgecrest

CA

US-CL-CURRENT: 502/344; 423/579, 502/241, 502/243, 502/300, 502/305, 502/317, 502/324, 502/325, 502/347, 502/353

Full	Title	Citation	Front	Review	Classification	Date	Reference	empa (V)	Altaphae iks.	Claims	KWIC	Draw, De
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☐ 2. Document ID: US 5741468 A

L12: Entry 2 of 3

File: USPT

Apr 21, 1998

US-PAT-NO: 5741468

DOCUMENT-IDENTIFIER: US 5741468 A

TITLE: Exhaust gas cleaner and method for cleaning exhaust gas

Full	Title	Citation	Front	Review	Classification	Date	Reference	CE VENIE	20cm money	Claims	KWC	Draw, De
										-		

	3.	Docume	nt ID:	US 40	59628 A							

L12: Entry 3 of 3

File: USPT

Nov 22, 1977

US-PAT-NO: 4059628

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DOCUMENT-IDENTIFIER: US 4059628 A

TITLE: Preparation of aromatic amines

Full	Title Citation	Front Revie	w Classification	Date	Reference	- Herita	Withernamie	Claims	KWC	Draw, De
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Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: US 6544357 B1

Using default format because multiple data bases are involved.

L5: Entry 1 of 9

File: USPT

Apr 8, 2003

US-PAT-NO: 6544357

DOCUMENT-IDENTIFIER: US 6544357 B1

TITLE: Selected processing for non-equilibrium light alloys and products

DATE-ISSUED: April 8, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hehmann; Franz

D-49082 Osnabrueck

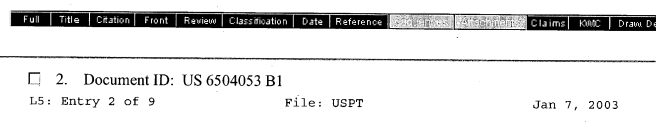
DE

Weidemann; Michael

Isernhagen

DE

US-CL-CURRENT: <u>148/420</u>; <u>148/666</u>, <u>148/667</u>



US-PAT-NO: 6504053

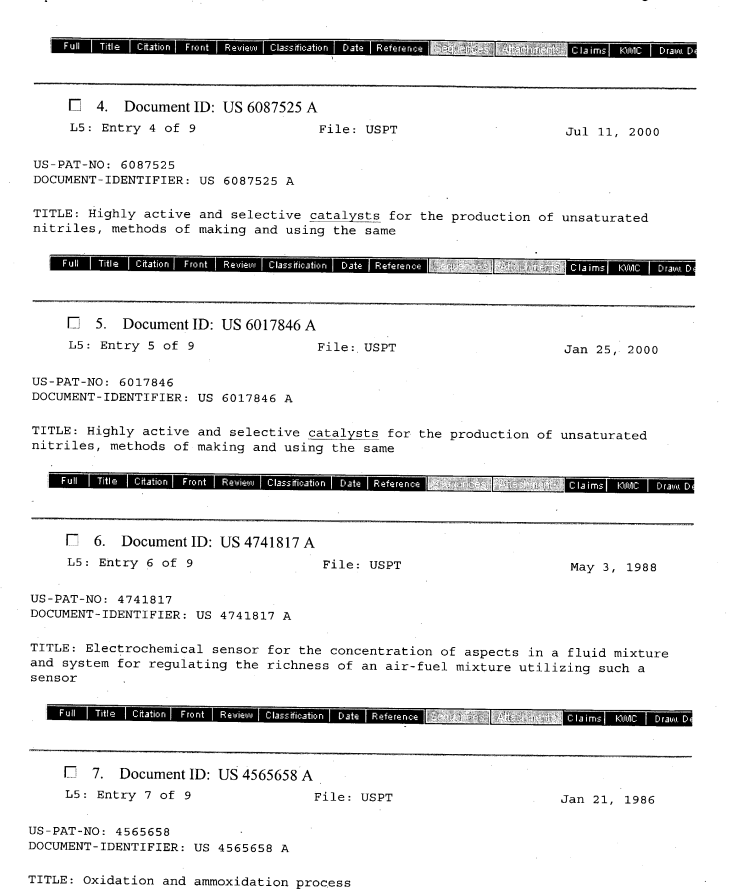
DOCUMENT-IDENTIFIER: US 6504053 B1

TITLE: Promoted multi-metal oxide catalyst

US-PAT-NO: 6407280

DOCUMENT-IDENTIFIER: US 6407280 B1

TITLE: Promoted multi-metal oxide catalyst



Full Title Citation Front Review Classification Date Reference Seguences Effective Claims KMC Draw De

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L5: Entry 8 of 9

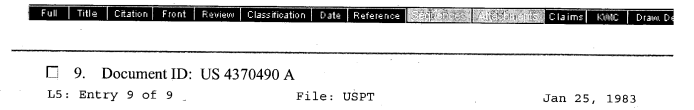
File: USPT

Sep 20, 1983

US-PAT-NO: 4405498

DOCUMENT-IDENTIFIER: US 4405498 A

TITLE: Oxidation and ammoxidation catalysts



US-PAT-NO: 4370490

DOCUMENT-IDENTIFIER: US 4370490 A

TITLE: Process for producing methacrylic acid by oxidative dehydration of isobutyric acid and $\underline{\text{catalyst}}$ therefor

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